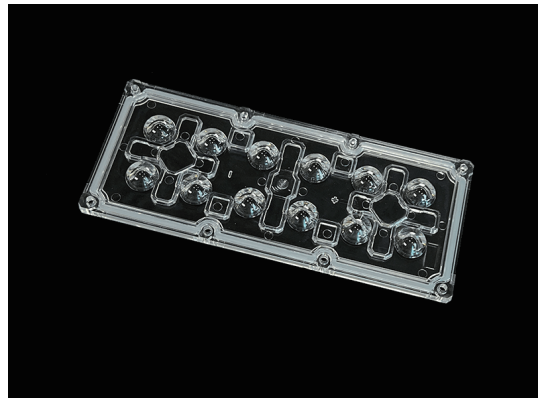


173mm 2x6 LED lens 120° designed for High Bay Lights

Model:	AJHB173D12LED120G
Size:	173x71.4(mm)
Height:	5.35mm
Beam Angle:	120°
Material:	PC
Transmittance:	>88%
LED Type:	5050 LED

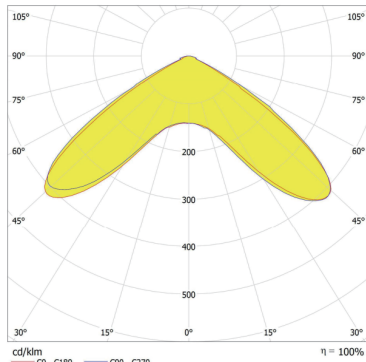


FEATURES

1. 2x6 lens with 120° beam angle is commonly used in high bay lighting applications to provide wide and even lighting distribution in large spaces.
2. This lens configuration provides a good balance between light coverage and intensity, ensuring sufficient illumination for tasks while minimizing shadows and dark spots.
3. The LED lens with 120° is typically used in applications such as warehouses, factories, gymnasiums, and other industrial or commercial spaces where high ceilings and high light output are required.



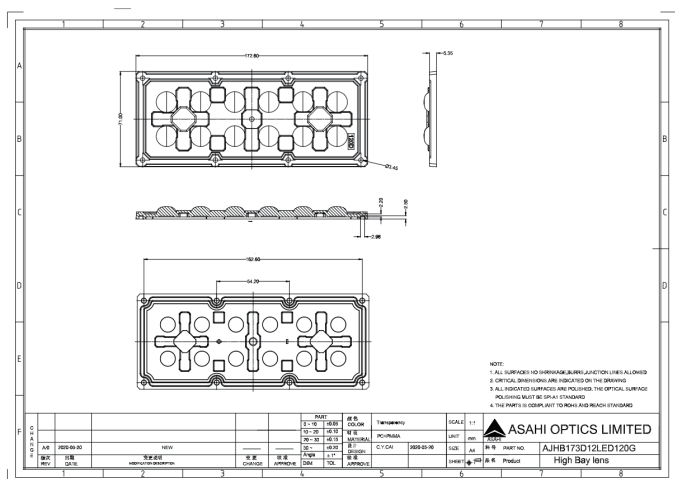
LENS LIGHT DISTRIBUTION & APPLICATION



120°



LENS DRAWING



LED TYPE



5050LED

5050LED

LED BRAND

OSRAM
NICHIA
LUMILEDS
SAMSUNG
CREE
SEOUL SEMICONDUCTOR
